Vascular Surgery Pre-Op - Outpatient [2599]

General

Pre Anesthesia Testing Orders

The ambulatory orders in this section are specifically for Pre Anesthesia Testing. For additional PAT orders, please use 'Future Status' and 'Pre-Admission Testing Phase of Care'

	ther Diagnostic Studies	
11	ECG Pre/Post Op	Routine, Ancillary Performed, Status: Future, Expires: S+365,
ιJ	2001 10/1 000 Op	Pre-Admission Testing
<u>[]</u>	Pv carotid duplex	Status: Future, Expires: S+365, Routine, Clinic Performed
片	Us vein mapping lower extremity	Status: Future, Expires: S+365, Routine, Clinic Performed
П	espiratory	Otatus. Future, Expires. 01000, Roduine, Oiline Ferformed
		Pouting Status: Future Expires: S+265 Pro Admission Testing
[]	Spirometry pre & post w/ bronchodilator	Routine, Status: Future, Expires: S+365, Pre-Admission Testing Encounter type?
[]	Body Plethysmographic lung volumes	Routine, Status: Future, Expires: S+365, Pre-Admission Testing Encounter type?
[]	Diffusion capacity	Routine, Status: Future, Expires: S+365, Pre-Admission Testing Encounter type?
[]	Spirometry	Routine, Status: Future, Expires: S+365, Pre-Admission Testing Encounter type?
L	aboratory: Preoperative Testing Labs - All Facil	ities
[]	001/10 10 10 10 10 1	Routine, Status: Future, Expires: S+365, Clinic Collect Specimen Source: Nasal Swab
		Is this for pre-procedure or non-PUI assessment? Yes Pre-Admission Testing
[]	CBC with platelet and differential	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[]	Comprehensive metabolic panel	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[]	Basic metabolic panel	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[]	Prothrombin time with INR	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[]	Partial thromboplastin time	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[]	Hepatic function panel	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[]	Platelet function analysis	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[]	Hemoglobin A1c	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[]	Type and screen	
[Type and screen	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
Γ.	ABO and Rh confirmation	Once, Blood Bank Confirmation
[]	hCG qualitative, serum screen	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[1	POC pregnancy, urine	Routine, Point Of Care, Pre-Admission Testing
[]	Urinalysis, automated with microscopy	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
	aboratory: Additional Labs - HMWB, HMSJ, HM MTW	
[]	Urinalysis screen and microscopy, with reflex to culture	Routine, Status: Future, Expires: S+365, Clinic Collect Specimen Source: Urine Specimen Site: Pre-Admission Testing
[]	CBC hemogram	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing

[] HIV 1, 2 antibody	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Syphilis total antibody	Routine, Status: Future, Expires: S+365, Clinic Collect
[] Hepatitis acute panel	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Thromboelastograph	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Vitamin D 25 hydroxy level	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] MRSA screen culture	Routine, Status: Future, Expires: S+365, Clinic Collect, Nares Quest Specimen Source: Pre-Admission Testing
[] T3	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] T4	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Thyroid stimulating hormone	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Prostate specific antigen	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
Laboratory: Additional Labs - HMSL, HMW	
[] Urinalysis screen and microscopy, with reflex to culture	Routine, Status: Future, Expires: S+365, Clinic Collect Specimen Source: Urine Specimen Site: Pre-Admission Testing
[] CBC hemogram	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Rapid HIV 1 & 2	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Syphilis total antibody	Routine, Status: Future, Expires: S+365, Clinic Collect
[] Hepatitis acute panel	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Thromboelastograph	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Vitamin D 25 hydroxy level	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] MRSA screen culture	Routine, Status: Future, Expires: S+365, Clinic Collect, Nares Quest Specimen Source: Pre-Admission Testing
[] T3	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] T4	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Thyroid stimulating hormone	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Prostate specific antigen	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
Laboratory: Additional Labs - HMH	
[] Urinalysis screen and microscopy, with reflex to culture	Routine, Status: Future, Expires: S+365, Clinic Collect Specimen Source: Urine Specimen Site: Pre-Admission Testing
[] CBC hemogram	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] HIV Ag/Ab combination	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Syphilis total antibody	Routine, Status: Future, Expires: S+365, Clinic Collect
[] Hepatitis acute panel	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Thromboelastograph	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing

[] Vitamin D 25 hydroxy level	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] MRSA screen culture	Routine, Status: Future, Expires: S+365, Clinic Collect, Nares Quest Specimen Source: Pre-Admission Testing
[] T3	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] T4	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Thyroid stimulating hormone	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Prostate specific antigen	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Laboratory: Additional for Bariatric patients	
[] Lipid panel	Routine, Status: Future, Expires: S+365, Clinic Collect Has the patient been fasting for 8 hours or more? Pre-Admission Testing
[] hCG qualitative, serum screen	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Total iron binding capacity	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] T4, free	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Thyroid stimulating hormone	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Hemoglobin A1c	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Parathyroid hormone	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] CBC with platelet and differential	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Prothrombin time with INR	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Partial thromboplastin time, activated	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Vitamin A level, plasma or serum	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Vitamin B12 level	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Vitamin D 25 hydroxy level	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Copper level, serum	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Folate level	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Vitamin B1 level, whole blood	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
[] Zinc level, serum	Routine, Status: Future, Expires: S+365, Clinic Collect, Pre-Admission Testing
Case Request (Single Response)	
() CREATION, AV FISTULA	Panel 1 br>CREATION, AV FISTULA, Scheduling/ADT, Scheduling/ADT
() CREATION, AV FISTULA, UPPER EXTREMITY, DISTAL	Panel 1 br>CREATION, AV FISTULA, UPPER EXTREMITY, DISTAL, Scheduling/ADT, Scheduling/ADT
() CREATION, AV FISTULA, USING GRAFT	Panel 1 br>CREATION, AV FISTULA, USING GRAFT, Scheduling/ADT, Scheduling/ADT
() ARTERIOGRAM WITH ANGIOPLASTY, IF INDIC	·
() FISTULOGRAPHY, DIALYSIS SHUNT, AND	Panel 1 br>FISTULOGRAPHY, DIALYSIS SHUNT, AND
DECLOTTING	DECLOTTING, Scheduling/ADT, Scheduling/ADT

() ENDARTERECTOMY, CAROTID	Panel 1 br>ENDARTERECTOMY, CAROTID, Scheduling/ADT, Scheduling/ADT
() ENDARTERECTOMY, FEMORAL	Panel 1 br>ENDARTERECTOMY, FEMORAL, Scheduling/ADT, Scheduling/ADT
() REVISION, ARTERIOVENOUS GRAFT, WITH ANGIOGRAPHY	Panel 1 br>REVISION, ARTERIOVENOUS GRAFT, WITH ANGIOGRAPHY, Scheduling/ADT, Scheduling/ADT
() VENOGRAM, EXTREMITY	Panel 1 br>VENOGRAM, EXTREMITY, Scheduling/ADT, Scheduling/ADT
() LOWER EXTREMITY ANGIOGRAM, POSSIBLE ANGIOPLASTY, POSSIBLE STENT	Panel 1 br>LOWER EXTREMITY ANGIOGRAM,POSSIBLE ANGIOPLASTY,POSSIBLE STENT, Scheduling/ADT, Scheduling/ADT
() INSERTION, CATHETER, CENTRAL VENOUS TUNNELED, FOR HEMODIALYSIS	Panel 1 br>INSERTION, CATHETER, CENTRAL VENOUS, TUNNELED, FOR HEMODIALYSIS, Scheduling/ADT, Scheduling/ADT
() INSERTION, CATHETER, DIALYSIS, PERITOR LAPAROSCOPIC	NEAL, Panel 1 PERITONEAL, LAPAROSCOPIC, Scheduling/ADT, Scheduling/ADT
() Case request operating room	Scheduling/ADT, Scheduling/ADT
() Case request cath lab	Scheduling/ADT, Scheduling/ADT
Planned ICU Admission Post-Operatively (Admi Patients who are having an Inpatient Only Proce Inpatient Care may have an Admit to Inpatient or	dure as determined by CMS and patients with prior authorization for
() Admit to Inpatient	Admitting Physician: Level of Care: Patient Condition: Bed request comments: Certification: I certify that based on my best clinical judgment and the patient's condition as documented in the HP and progress notes, I expect that the patient will need hospital services for two or more midnights. Pre-op
Nursing	
Nursing Care	
[] Complete consent for	Routine, Once Procedure: Diagnosis/Condition: Physician: Risks, benefits, and alternatives (as outlined by the Texas
	Medical Disclosure Panel, as appears on Houston Methodist Medical/Surgical Consent forms) were discussed with patient/surrogate? Pre-op
[] Height and weight	Routine, Once For 1 Occurrences, Pre-op
Nursing Communication	
[] If unable to draw blood peripherally, may use di catheter.	alysis
[] If unable to draw blood peripherally, may use dialysis catheter.	Routine, Until discontinued, Starting S If dialysis catheter is used for IV access, flush used port with Heparin pe protocol., Pre-op
[] HEParin (porcine) injection	2,000 Units, intravenous, once, For 1 Doses, Pre-op Pack Port 1
[] HEParin (porcine) injection	2,000 Units, intravenous, once, For 1 Doses, Pre-op Pack Port 2
[] No SCD's intraop	Routine, Until discontinued, Starting S, Pre-op

Diet and Fluids

. <u></u>	
[] NPO	Diet effective now, Starting S NPO:
	NPO: Pre-Operative fasting options:
	Pre-op
[] dextrose 5%-0.45% sodium chloride infusion	intravenous, continuous, Pre-op Start at midnight.
[] dextrose 5 % and sodium chloride 0.45 % with potassium chloride 20 mEq/L infusion	intravenous, continuous, Pre-op Start at midnight.
[] dextrose 5 % and sodium chloride 0.45 % with	intravenous, continuous, Pre-op
potassium chloride 20 mEq/L infusion	Start at midnight.
[] sodium chloride 0.9 % infusion	intravenous, continuous, Pre-op Start at midnight.
IV Fluids	
Post-Procedure Hydration (Single Response)	
() Inpatient (Single Response)	
() Patients with EF LESS than 40% or with evidence of fluid overload	0.5 mL/kg/hr, intravenous, continuous Infuse for 6 hours Post-Procedure
() Patients with EF GREATER than 40% or no	1 mL/kg/hr, intravenous, continuous
evidence of fluid overload	Infuse for 6 hours Post-Procedure
() Outpatient (Single Response)	
() Patients with EF LESS than 40% or with evidence of fluid overload	0.5 mL/kg/hr, intravenous, continuous Infuse for 6 hours Post-Procedure or until discharge, whichever comes first.
() Patients with EF GREATER than 40% or no evidence of fluid overload	1 mL/kg/hr, intravenous, continuous Infuse for 6 hours Post-Procedure or until discharge, whichever comes first.
IV Flyida (Gingla Basyana)	
IV Fluids (Single Response)	
() sodium chloride 0.9 % infusion	75 mL/hr, intravenous, continuous
() lactated Ringer's infusion () dextrose 5 % and sodium chloride 0.45 % infusion	75 mL/hr, intravenous, continuous
() dextrose 5 % and sodium chloride 0.45 % infusion	75 mL/hr, intravenous, continuous 75 mL/hr, intravenous, continuous
potassium chloride 20 mEq/L infusion	10 me/m, maavonoas, sommasas
() sodium chloride 0.45 % infusion	75 mL/hr, intravenous, continuous
() sodium chloride 0.45 % 1,000 mL with sodium bicarbonate 75 mEq/L infusion	75 mL/hr, intravenous, continuous
Modications	
Medications	
PreOp Antibiotics: For Patients LESS than or EQU	AL to 120 kg (Single Response)
(X) ceFAZolin (ANCEF) IV - For Patients LESS than c EQUAL to 120 kg	On call to operating room. Administer 1 hour prior to the opening incision.
() If Retail actam Allergie: vancomyoin + lovofloyacin	Reason for Therapy: Surgical Prophylaxis "And" Linked Panel
() If Beta-Lactam Allergic: vancomycin + levofloxacir (LEVAQUIN) IV	
[] vancomycin (VANCOCIN) IV	15 mg/kg, intravenous, once, For 1 Doses, Pre-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis
[] levofloxacin (LEVAQUIN) IV solution	500 mg, intravenous, once, For 1 Doses, Pre-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis
If MRSA Suspected - ceFAZolin (ANCEF) and vancomycin IV - For Patients LESS than or EQUA 120 kg	"And" Linked Panel
[] ceFAZolin (ANCEF) IV	2 g, intravenous, once, For 1 Doses, Pre-op On call to the operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis

	15 mg/kg, intravenous, once, For 1 Doses, Pre-op On call to the operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis
PreOp Antibiotics: For Patients GREATER than 12	0 kg (Single Response)
X) ceFAZolin (ANCEF) IV - For Patients GREATER to 120 kg	han 3 g, intravenous, once, For 1 Doses, Pre-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis
) If Beta-Lactam Allergic: vancomycin + levofloxacin (LEVAQUIN) IV	• •
[] vancomycin (VANCOCIN) IV	15 mg/kg, intravenous, once, For 1 Doses, Pre-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis
[] levofloxacin (LEVAQUIN) IV solution	500 mg, intravenous, once, For 1 Doses, Pre-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis
) If MRSA Suspected - ceFAZolin (ANCEF) and	"And" Linked Panel
vancomycin IV - For Patients GREATER than 120 [] ceFAZolin (ANCEF) IV	3 g, intravenous, once, For 1 Doses, Pre-op On call to the operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis
[] vancomycin (VANCOCIN) IV	15 mg/kg, intravenous, once, For 1 Doses, Pre-op On call to the operating room. Administer 1 hour prior to the opening incision.
	Reason for Therapy: Surgical Prophylaxis
ntraOp Antibiotics: For Patients LESS than or EQ	UAL to 120 kg (Single Response)
ntraOp Antibiotics: For Patients LESS than or EQUAL to 120 kg	On call to operating room. Administer 1 hour prior to the opening incision.
X) ceFAZolin (ANCEF) IV - For Patients LESS than of EQUAL to 120 kg (i) If Beta-Lactam Allergic: vancomycin + levofloxacing	Or 2 g, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis
X) ceFAZolin (ANCEF) IV - For Patients LESS than of EQUAL to 120 kg	2 g, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis "And" Linked Panel 15 mg/kg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision
X) ceFAZolin (ANCEF) IV - For Patients LESS than of EQUAL to 120 kg (a) If Beta-Lactam Allergic: vancomycin + levofloxacing (LEVAQUIN) IV	2 g, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis "And" Linked Panel 15 mg/kg, intravenous, once, For 1 Doses, Intra-op
X) ceFAZolin (ANCEF) IV - For Patients LESS than of EQUAL to 120 kg i) If Beta-Lactam Allergic: vancomycin + levofloxacin (LEVAQUIN) IV [] vancomycin (VANCOCIN) IV	2 g, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis "And" Linked Panel 15 mg/kg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis 500 mg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis "And" Linked Panel
X) ceFAZolin (ANCEF) IV - For Patients LESS than of EQUAL to 120 kg If Beta-Lactam Allergic: vancomycin + levofloxacin (LEVAQUIN) IV [] vancomycin (VANCOCIN) IV [] levofloxacin (LEVAQUIN) IV solution If MRSA Suspected - ceFAZolin (ANCEF) and vancomycin IV - For Patients LESS than or EQUA	2 g, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis "And" Linked Panel 15 mg/kg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis 500 mg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis "And" Linked Panel L to 2 g, intravenous, once, For 1 Doses, Intra-op On call to the operating room. Administer 1 hour prior to the opening incision.
X) ceFAZolin (ANCEF) IV - For Patients LESS than of EQUAL to 120 kg If Beta-Lactam Allergic: vancomycin + levofloxacin (LEVAQUIN) IV [] vancomycin (VANCOCIN) IV [] levofloxacin (LEVAQUIN) IV solution If MRSA Suspected - ceFAZolin (ANCEF) and vancomycin IV - For Patients LESS than or EQUA 120 kg	2 g, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis "And" Linked Panel 15 mg/kg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis 500 mg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis "And" Linked Panel L to 2 g, intravenous, once, For 1 Doses, Intra-op On call to the operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis 15 mg/kg, intravenous, once, For 1 Doses, Intra-op On call to the operating room. Administer 1 hour prior to the opening incision.
X) ceFAZolin (ANCEF) IV - For Patients LESS than of EQUAL to 120 kg () If Beta-Lactam Allergic: vancomycin + levofloxacin (LEVAQUIN) IV [] vancomycin (VANCOCIN) IV [] levofloxacin (LEVAQUIN) IV solution () If MRSA Suspected - ceFAZolin (ANCEF) and vancomycin IV - For Patients LESS than or EQUA 120 kg [] ceFAZolin (ANCEF) IV [] vancomycin (VANCOCIN) IV	2 g, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis "And" Linked Panel 15 mg/kg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis 500 mg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis "And" Linked Panel L to 2 g, intravenous, once, For 1 Doses, Intra-op On call to the operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis 15 mg/kg, intravenous, once, For 1 Doses, Intra-op On call to the operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis
X) ceFAZolin (ANCEF) IV - For Patients LESS than of EQUAL to 120 kg If Beta-Lactam Allergic: vancomycin + levofloxacin (LEVAQUIN) IV [] vancomycin (VANCOCIN) IV [] levofloxacin (LEVAQUIN) IV solution If MRSA Suspected - ceFAZolin (ANCEF) and vancomycin IV - For Patients LESS than or EQUA 120 kg [] ceFAZolin (ANCEF) IV	2 g, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis "And" Linked Panel 15 mg/kg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis 500 mg, intravenous, once, For 1 Doses, Intra-op On call to operating room. Administer 1 hour prior to the opening incision Reason for Therapy: Surgical Prophylaxis "And" Linked Panel L to 2 g, intravenous, once, For 1 Doses, Intra-op On call to the operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis 15 mg/kg, intravenous, once, For 1 Doses, Intra-op On call to the operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis 15 mg/kg, intravenous, once, For 1 Doses, Intra-op On call to the operating room. Administer 1 hour prior to the opening incision. Reason for Therapy: Surgical Prophylaxis

[] vancomycin (VANCOCIN) IV 1	5 mg/kg, intravenous, once, For 1 Doses, Intra-op
	On call to operating room. Administer 1 hour prior to the opening incision
	Reason for Therapy: Surgical Prophylaxis
	500 mg, intravenous, once, For 1 Doses, Intra-op
,	On call to operating room. Administer 1 hour prior to the opening incision
	Reason for Therapy: Surgical Prophylaxis
() If MRSA Suspected - ceFAZolin (ANCEF) and	"And" Linked Panel
vancomycin IV - For Patients GREATER than 120 kg	
	g g, intravenous, once, For 1 Doses, Intra-op
	On call to the operating room. Administer 1 hour prior to the opening
ir	ncision.
F	Reason for Therapy: Surgical Prophylaxis
	5 mg/kg, intravenous, once, For 1 Doses, Intra-op
	On call to the operating room. Administer 1 hour prior to the opening
	ncision.
F	Reason for Therapy: Surgical Prophylaxis
Contrast Allergy (Single Response)	
() methylPREDNISolone (MEDROL) tablet	32 mg, oral, daily, For 2 Doses, Pre-op
	Administer 12 hours and 2 hours PRIOR to surgery.
() methylPREDNISolone sodium succinate (Solu-MEDROL) injection	40 mg, intravenous, every 4 hours, Pre-op Until surgery.
() diphenhydrAMINE (BENADRYL) injection	50 mg, intravenous, once, For 1 Doses, Pre-op
() dipliently di Alvini L (DENADITTE) injection	Administer 1 hour PRIOR to surgery.
VTE	
Labs	
Labs	
Type and screen	
Type and screen Type and screen	Once, Pre-op
Type and screen Type and screen ABO and Rh confirmation	Once, Blood Bank Confirmation
Type and screen Type and screen ABO and Rh confirmation Basic metabolic panel	Once, Blood Bank Confirmation Once, Pre-op
Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op
Type and screen Type and screen ABO and Rh confirmation Basic metabolic panel CBC with platelet and differential Prothrombin time with INR	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op
Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op
Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op
Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT [] hCG qualitative, urine screen	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op
Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel] CBC with platelet and differential] Prothrombin time with INR] Partial thromboplastin time] Nursing communication: i-STAT] hCG qualitative, urine screen	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Once, Pre-op Once For 1 Occurrences
Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT [] hCG qualitative, urine screen	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Once, Pre-op Sure Once For 1 Occurrences Specimen Source: Urine
Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT [] hCG qualitative, urine screen	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Urre Once For 1 Occurrences Specimen Source: Urine Specimen Site:
Type and screen Type and screen ABO and Rh confirmation Basic metabolic panel CBC with platelet and differential Prothrombin time with INR Partial thromboplastin time Nursing communication: i-STAT hCG qualitative, urine screen Urinalysis screen and microscopy, with reflex to cult	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Ure Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op
[] Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT [] hCG qualitative, urine screen [] Urinalysis screen and microscopy, with reflex to cult	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op Once, Nares, Pre-op
Type and screen Type and screen ABO and Rh confirmation Basic metabolic panel CBC with platelet and differential Prothrombin time with INR Partial thromboplastin time Nursing communication: i-STAT CHOCG qualitative, urine screen Urinalysis screen and microscopy, with reflex to cult MRSA screen culture Syphilis treponema screen with RPR confirmation	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Urre Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op
Type and screen Type and screen ABO and Rh confirmation Basic metabolic panel CBC with platelet and differential Prothrombin time with INR Partial thromboplastin time Nursing communication: i-STAT hCG qualitative, urine screen Urinalysis screen and microscopy, with reflex to cult X MRSA screen culture	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op Once, Nares, Pre-op
Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT [] hCG qualitative, urine screen [] Urinalysis screen and microscopy, with reflex to cult [X] MRSA screen culture [] Syphilis treponema screen with RPR confirmation (reverse algorithm)	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op Once, Nares, Pre-op
[] Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT [] hCG qualitative, urine screen [] Urinalysis screen and microscopy, with reflex to cult [X] MRSA screen culture [] Syphilis treponema screen with RPR confirmation (reverse algorithm) Blood Products	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op Once, Nares, Pre-op
[] Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT [] hCG qualitative, urine screen [] Urinalysis screen and microscopy, with reflex to cult [X] MRSA screen culture [] Syphilis treponema screen with RPR confirmation (reverse algorithm) Blood Products Lab Draw	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op Once, Nares, Pre-op
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Type and screen Type and screen ABO and Rh confirmation Basic metabolic panel CBC with platelet and differential Prothrombin time with INR Partial thromboplastin time Nursing communication: i-STAT hCG qualitative, urine screen Urinalysis screen and microscopy, with reflex to cult XI MRSA screen culture Syphilis treponema screen with RPR confirmation (reverse algorithm) Blood Products ab Draw XI Type and screen XI Type and screen XI Type and screen XI Type and screen XI ABO and Rh confirmation	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Ure Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op Once, Nares, Pre-op Once, Pre-op
[] Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT [] hCG qualitative, urine screen [] Urinalysis screen and microscopy, with reflex to cult [X] MRSA screen culture [] Syphilis treponema screen with RPR confirmation (reverse algorithm) Blood Products Lab Draw [X] Type and screen [X] Type and screen [X] Type and screen [X] ABO and Rh confirmation	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op Once, Nares, Pre-op Once, Pre-op
[] Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT [] hCG qualitative, urine screen [] Urinalysis screen and microscopy, with reflex to cult [X] MRSA screen culture [] Syphilis treponema screen with RPR confirmation (reverse algorithm) Blood Products Lab Draw [X] Type and screen [X] Type and screen [X] Type and screen [X] ABO and Rh confirmation CBlood Products [] Red Blood Cells	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op Once, Nares, Pre-op Once, Pre-op Once, Pre-op
[] Type and screen [] Type and screen [] ABO and Rh confirmation [] Basic metabolic panel [] CBC with platelet and differential [] Prothrombin time with INR [] Partial thromboplastin time [] Nursing communication: i-STAT [] hCG qualitative, urine screen [] Urinalysis screen and microscopy, with reflex to cult [X] MRSA screen culture [] Syphilis treponema screen with RPR confirmation (reverse algorithm) Blood Products [X] Type and screen [X] Type and screen [X] Type and screen [X] ABO and Rh confirmation CBlood Products [] Red Blood Cells [] Prepare RBC	Once, Blood Bank Confirmation Once, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Routine, Once For 1 Occurrences, Pre-op Once, Pre-op Unre Once For 1 Occurrences Specimen Source: Urine Specimen Site: Pre-op Once, Nares, Pre-op Once, Pre-op Once, Pre-op Once, Pre-op Once, Blood Bank Confirmation
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[]	Transfuse RBC	Routine
		Transfusion duration per unit (hrs):
		Pre-op
$\overline{1}$	sodium chloride 0.9% infusion	250 mL, intravenous, at 30 mL/hr, continuous, Pre-op
		Administer with blood
Р	latelets	
	Prepare platelet pheresis	Routine
	' '	Transfusion Indications:
		Transfusion date:
		Blood Products
$\overline{[]}$	Transfuse platelet pheresis	Routine
	·	Transfusion duration per unit (hrs):
		Pre-op
$\overline{[]}$	sodium chloride 0.9% infusion	250 mL, intravenous, at 30 mL/hr, continuous, Pre-op
		Administer with blood
F	resh Frozen Plasma	
[]	Prepare fresh frozen plasma	Routine
• •	·	Transfusion Indications:
		Transfusion date:
		Blood Products
[]	Transfuse fresh frozen plasma	Routine
		Transfusion duration per unit (hrs):
		Pre-op
[]	sodium chloride 0.9% infusion	250 mL, intravenous, at 30 mL/hr, continuous, Pre-op
		Administer with blood
_C	ryoprecipitate	
[]	Prepare cryoprecipitate	Routine
		Transfusion Indications:
		Transfusion date:
		Blood Products
[]	Transfuse cryoprecipitate	Routine
		Transfusion duration per unit (hrs):
		Pre-op
[]	sodium chloride 0.9% infusion	250 mL, intravenous, at 30 mL/hr, continuous, Pre-op
		Administer with blood
ar	diology	
	•	
esti		
Х	R Chest 1 Vw Portable	Routine, 1 time imaging For 1 Occurrences
Χ	R Chest 2 Vw	Routine, 1 time imaging For 1 Occurrences, Pre-op
Ε	CG 12 lead	Routine, Once, Starting S at 6:00 AM For 1 Occurrences
		Clinical Indications: Pre-Op Clearance
		Interpreting Physician:
		Pre-op

Imaging

Other Studies

Respiratory

Rehab

Consults
For Physician Consult orders use sidebar

Additional Orders